(cobalamin or folate or riboflavin or biotin or PABA) or ((vitamin B12) or (folic acid) or (para-aminobenzoic acid) or (paraaminobenzoic acid)) 2001-02-04 16:18:34 S1754 · U **USPT** (vitamin B12) or (folic acid) or (para-aminobenzoic acid) or (paraaminobenzoic acid) 2001-02-04 16:17:57 **S1753** U **USPT** cobalamin or folate or riboflavin or biotin or PABA 2001-02-04 16:16:54 S1752 U **USPT** ((MDA-9) or (melanoma differentiation antigen 9) or syntenin) and (antisense or ribozyme\$1 or intrabod\$3) 2001-02-02 21:37:49 S1751 U **USPT** ((MDA-9) or (melanoma differentiation antigen 9) or syntenin) and (drug resistance) 2001-02-02 21:37:16 S1750 U **USPT** (MDA-9) or (melanoma differentiation antigen 9) or syntenin 2001-02-02

```
FILE 'MEDLINE, BIOSIS' ENTERED AT 15:46:42 ON 23 FEB 2001
L1
             11 S (MDA-9)
             16 S SYNTENIN
L2
             24 S L1 OR L2
L3
              0 S L3 AND (DRUG RESIST?)
L4
          11581 S MELANOMA(S) DIFFERENT?
L5
           3197 S MELANOMA(S)DIFFERENT?(S)(ANTIGEN# OR GENE#)
L6
             36 S L6 AND (DRUG(A) RESIST?)
L7
             27 DUP REM L7 (9 DUPLICATES REMOVED)
L8
             22 S L8 AND PY<1999
L9
           3931 S MDR1
L10
            101 S L10 AND (ANTISENSE OR (ANTI-SENSE))
L11
=> s 110 with (antisense or (anti-sense))
MISSING OPERATOR L10 WITH
The search profile that was entered contains terms or
nested terms that are not separated by a logical operator.
=> s 110(s) (antisense or (anti-sense))
            82 L10(S) (ANTISENSE OR (ANTI-SENSE))
L12
=> s 110(5A) (antisense or (anti-sense))
            43 L10(5A) (ANTISENSE OR (ANTI-SENSE))
L13
=> s 110(3A) (antisense or (anti-sense))
            39 L10(3A) (ANTISENSE OR (ANTI-SENSE))
L14
=> dup rem 114
PROCESSING COMPLETED FOR L14
             22 DUP REM L14 (17 DUPLICATES REMOVED)
=> s 115 and py<1999
            18 L15 AND PY<1999
=> d ibib abs tot
```